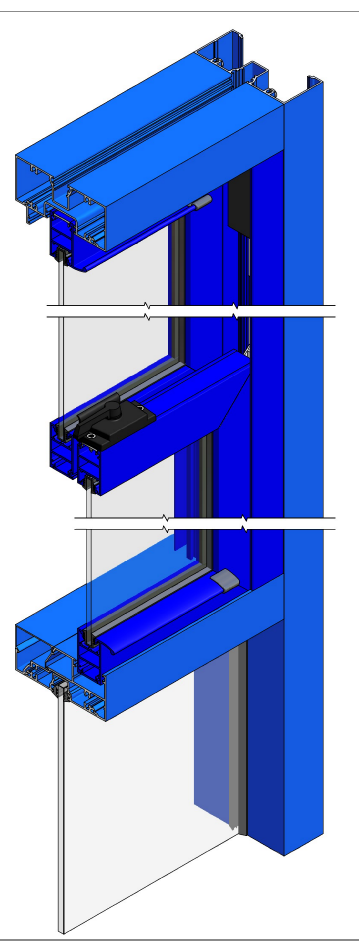
Feature Gallery



400 Genesis Double Hung Window

Glossary

75mm Rubber Stop Extruded rubber, placed at lower corners of external track to position it correctly when the top sash is opened. Aluminium Corner Aluminium body with steel sprung locating pin used to join a mitred sash. Tightened Spigot usıng an allen key. Balance Cam Locator Injection moulded plastic component fitted in corners at top of both sashes. This allows location point for sash balance when window is in operation. Corner Cleat Injection molded plastic component used in the assembly of a mitred sash to prevent twisting of the corner joint. Rubber component that is placed on the sash rails, heads and sills as a means of Rubber Grommet stopping the different parts from crashing into one another. Sash Balances Galvanised steel body supports pulley and spring mechanism to control the smooth operation of sash opening and closing. Sash Lift End Cap Injection moulded plastic component to open and close the window. They are fitted to the ends of the sash rails and cover over the raw cut ends of the extrusion. Scroll Mill Injection moulded plastic component used as a decorative feature of the upper sash for a classic federation look. Stainless steel clip, which clips into plastic take off clip bracket. This allows sash to be Take Off Clip locked into place when installed or to be removed and replaced for cleaning. Take Off Clip Bracket Injection moulded plastic component used to house stainless take off clip.

Terminal Clip Bracket

Injection moulded plastic component used to fix the sash balance to jamb.